IN THE SPECIFICATION:

Paragraph beginning at line 5 of page 1 has been amended as follows:

In recent years, operations of analyzers have not only been carried out independently in the analyzers themselves. Instead, it — and it has become more commonplace to carry out analysis using an analyzer system made up of computer hardware, such as a personal computer loaded with — and software for performing control of the analyzer and for performing and displaying the results of data analysis. Such an —This analyzer system is either built in to an analyzer, or is —used being connected to the analyzer by a communication line or magnetic media. Except for some operations, such as inserting a sample in the analyzer, most of the operations of the analyzer are carried out through the analyzer system.

Paragraph beginning at line 5 of page 3 has been amended as follows:

(4) In performing <u>a</u> an specific analysis procedure, a generic program must be called once. Since this is not direct, it takes time and is complicated. Also, when a number of processing procedures are carried out, the level of complexity is doubled. The time taken and the level of complexity due to

the fact that it is not direct can be likened to using a personal computer and a calculator program in the personal computer to perform a simple calculation that could be performed more easily with an actual calculator. The level of complexity increases the load on a user.

Paragraph beginning at line 4 of page 4 has been amended as follows:

An analyzer system is built-in to an analyzer, or and connected to the analyzer, and comprises one or a plurality of analyzer software programs for controlling the analyzer or analyzing results output from the analyzer, job information comprising data having information necessary for adapting the analyzer software to a specific analysis procedure, a job comprising data for linking the job information and the analyzer software, job launching means for launching a job, and job representing means for representing a job.

Paragraph beginning at line 21 of page 4 has been amended as follows:

Also, an analyzer system is built-in to an analyzer, or and connected to the analyzer, and comprises one or a plurality of analyzer software programs for controlling the

analyzer or analyzing results output from the analyzer, job information comprising data having information necessary for adapting the analyzer software to a specific analysis procedure, a job comprising data for linking the job information and the analyzer software, job launching software for launching a job such as a specific analysis routine, and job representing software for representing a job to a user on a display device.

Paragraph beginning at line 17 of page 7 has been amended as follows:

(3) Information about functions referred to as keyboard accelerators otherwise known as shortcuts for performing menu calls according to input of a specific key.